

10. REMINDER OF THE DEVELOPMENTAL MOVEMENT

DURATION : 06:13

STUDY SHEET

COURSE SUMMARY

This video offers essential insights into developmental movement, focusing on skull integration and brain development, as well as their impact on ocular function. The concepts of cephalisation, cardialisation, and the importance of the palatine bone are examined to illustrate the synergy between structure and function. By highlighting the role of self-regulation mechanisms and embryonic force, the training provides a deep understanding of developmental mapping and anatomical axes. This leads to a new perspective on treating pathologies such as tendinitis, by considering electrical interactions and dynamic movements within the body's electromagnetic fields. The neurophysiological and therapeutic implications are also discussed, opening new avenues for practitioners.

DEVELOPMENTAL MOVEMENT RECALL

The integration of the **cranium** and **brain development** is essential for understanding developmental movement. The eye, which initially develops very laterally, progressively moves anteriorly. This process is part of an overall body development, involving mechanisms such as **cephalisation**, **cardialisation**, brain **ascensus**, and **visceral descent**.

This development is also influenced by the **palate**, which becomes a fulcrum for the eye on the cranial plane. Each bone of the cranium plays a crucial role in the proper functioning of the eye. Understanding this developmental movement allows us to grasp **functional force** and **therapeutic force**. The relationship between **structure**, **function**, and **form** is fundamental: form is the expression of structure and function. Good structure results in good form.

The body possesses **self-regulating mechanisms** that allow it to balance itself through **allostatic** and **homeostatic** processes. Allostasis is an internal process that helps maintain balance. The embryonic force, or healing force, uses the same energy as that present in the embryo to develop a form. Thus, embryological development and bodily regeneration share a common energy.

To know developmental processes is to understand the **mapping** of this development, which follows a specific organisation. For example, a limb first opens in a certain way before performing a more complex movement. This development occurs simultaneously with other movements in the body.

The importance of the brain is crucial, and it is necessary to revisit the **anatomical** and **structural axes**. Ultimately, all of this manifests in an **electrical field**. When treating tendinitis, it is relevant to think in electrical terms, as interventions on these cerebral axes involve electrical fields rather than simple structures.

The eye is rooted in a sphere of pure energy, seeking an electrical axis. This notion of **polarity** is integrated from the outset in the organism, with nurse and follicular cells, as well as specific metabolic concentrations. These electromolecular levels create dynamic movements.

When working on the eye, it is important to consider these electrical aspects. The axis of the eyes is rooted, and the movements of the roots illustrate how electromagnetic fields work. These movements are not linear, but rather molecular and ionic movements. The **transduction** of a photon into an electrical field involves changes in membrane permeability, which will be explored within the framework of **neurophysiology**, particularly with elements such as **rhodopsin** and **metarhodopsins**. These integration changes show how energetic information modifies membrane shape.